



Nebraska Reciprocal Certification Requirements

The following conditions apply to each applicant who wishes to obtain commercial pesticide applicator certification in Kansas based on the Reciprocal Agreement between Nebraska and Kansas:

1. Applicant must be at least 18 years old.
2. Applicant must be a **resident of Nebraska**.
3. Applicant has taken and **passed Nebraska's** commercial pesticide applicator certification examinations.
4. Applicant is a commercial certified applicator and the certification is current.
5. Applicant's certification has not been suspended or revoked and no enforcement action is currently pending against the applicant.
6. Applicant must submit completed application for commercial pesticide applicator certification.
7. Applicant must pay appropriate fees. The fee to reciprocate from Nebraska is **\$75 per category**.
8. The applicant must be certified in the following category/subcategory(ies) and will be eligible for certification in Kansas in corresponding category/subcategory(ies) if all other conditions apply:

Nebraska Certification Categories	Corresponding Kansas Certification Categories	Check All That Apply
01 Agricultural Plant	1A Agricultural Plant Pest Control	
02 Agricultural Animal	1B Agricultural Animal Pest Control	
03 Forest Pest Control	2 Forest Pest Control	
04 Ornamental and Turf	3A Ornamental Pest Control 3B Turf Pest Control	
06 Seed Treatment	4 Seed Treatment	
05 Aquatic Pest Control	5 Aquatic Pest Control	
07 Right-of-Way Pest Control	6 Right-of-Way Pest Control	
08 Structural & Health Related	7A Wood Destroying Pest Control 7D Health Related Pest Control 7E Structural Pest Control	
11 Fumigation	7B Stored Product Pest Control	
09 Public Health Pest Control	8 Public Health Pest Control	
13 Regulatory/Demonstration & Research	9A Noxious Weed Control 9B Regulated Pest Control 10 Demonstration and Research	
10 Wood Preservation	7F Wood Preservation/Wood Products	
12 Aerial Pest Control	1A Agricultural Plant Pest Control	
	6 Right-of-Way Pest Control	

Total fees: Number of boxes checked _____ X \$75 = _____